

Technology Opportunity

Glenn Research Center • Cleveland • Ohio

Technology Transfer & Partnership Office

TOP3-00216

Electric Propulsion Laboratory

Facility

The Electric Propulsion Laboratory (EPL) supports research of spacecraft power are electric propulsion systems. The EPL can support all phases of a propulsion or power system testing of flight-ready hardware from TRL 2–7.

Facility Description

EPL features space simulation chambers that have been enhanced to support the unique requirements of electric propulsion and power system testing. The VF–5 cryopumps 3.5 million liters of air per second with its 33.5 sq meter of 12 K helium cryopanels. The VF–6's solar simulator can provide 1.2 solar constants on a 5-meter diameter target or 11 solar constants on a 30-cm target. Several of the chambers have multiple air-locked access ports. These ports allow several tests to be conducted simultaneously in each chamber without cycling the chamber back to atmospheric pressure during introduction or removal of test hardware. Conditioned dc power is supplied to VF–5, VF–6, and VF–12 for powering ion, hall, and MPD thrusters.

Facility Benefits

Vacuum facilities

- Two world class facilities (VF-5 and VF-6)
- Four midsize facilities (VF-8, VF-12, VF-13, and VF-67)
- In-house and private industry research programs
- Educated staff of technicians, engineers, researchers, and operators

Building features

- 50 000 sq ft of laboratory and buildup area
- 340 sq ft of class 1000 clean room
- 15 experimental labs
- Machine shop

Shared facility systems

- LN2 supplied by a 55 000 gallon dewar
- Closed-loop 45 °C refrigeration 16 tons
- Distributed dc power for electrophysiology testing
- 200 kW (2000 V, 100 A)
- 40 kW (2000 V, 20 A)
- 500 kW (200 V, 2500 A)



Next ion engine test.

Programs and Projects Supported

- In-Space
- Prometheus
- Energetic
- International Space Station
- Jupiter Icing Moon Orbiter (JIMO)

Facility Testing Information

http://facilities.grc.nasa.gov

Contacts

James Zakany, Facility Manager (Acting)

NASA Glenn Research Center

Phone: 216-433-5080 Fax: 216-433-8551

E-mail: James.S.Zakany@grc.nasa.gov

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E-mail: ttp@grc.nasa.gov

http://technology.grc.nasa.gov



VF-6 solar simulator.

Capabilities

Space Simulation Facilities—Electric Propulsion Laboratory					
Vacuum Facility	Dimensions (diam by length)	Vacuum system	No load pressure, torr	Pumping speed liter/sec, air	Features
VF–5	15 by 60 ft long Access: 13 by 30 ft long	Cryopanel 750 W at 20K, 40 m2 of He surface Diffusion Pumps (20) 32-in. pumps, -50F traps	1×10 ⁻⁷	3 500 000 (cryo) 250 000 ODP	Leading testbed for Electric Propulsion thrusters, and Multiple test ports including 6 ft test port
VF–6	25 by 70 ft long	(12) 54-in. nude cryotub	5×10 ⁻⁷	900 000	Multi-role facility supporting high power-electric prop- ulsion performance/life testing, large scale thermal vacuum tests, and solar simulation. 30-kW Solar Simulation, –196 C/340 kW cold wall 10-ft test port
VF-8	5 by 15 ft long	(4) 35-in. ODP	4×10 ⁻⁷	120 000	Portable cold wall for thrusters, multiple test ports
VF-12	10 by 30 ft Access: 10ftX16ft	Cryopanels 350 W at 20 K panel temps	8310 ⁻⁸	1000	Medium to high power electricstatic trhuster test bed. Full performance characterization, diagnostics and power suite available
VF-13	5 by 11.5 ft	20-in. cryopump and turbopump	4310 ⁻⁷	10 500	Rapid turnaround with valved pumping system.
VF-67	3.33 by 10 ft	20-in. cryopump		10 000	Sterling testbed